	DEPT OF ARMY
	POBOX 4970 Stan Carlin
	TACK SONUILLE FL 32232 -0019 AHW JAMES C DUCK ELMAR KUR3BACH P.O. BOX 517 MELBOURNE, FL 32902-0517 407-729-8387 • 305-559-4136
ton	
FOH:	RE MOD WATERS PROJECT
	Changes From 1992 PLAN DATE: MAY 30,2000
	Gentlemen;
	LOOK AT YOUR RECENT FLOOD TEST - WHEN WATER WANAGEMS
	TRIED TO FLOOD WATER OVER U.S. 41 - WITH ALL GATES OPEN
	# PUMPS RUNNING YOU COULD NOT FLOOD WATER OUER
	Why NOT BE HONEST WITH YOURSELVES & TAX PAYERS
	the 1992 Design PLAN IS CORRECT - THE EXISTING
	CULVERTS ARE ADEQUATE.
	IF FOR ANY REASON YOU WANT MORE WATER TO FLOW
	SOUTH IT WOULD BE MUCH LESS COSTLY TO CLEAN OUT EXISTING CUL UERTS & EXISTING "CANALS".
	When WhITE construction has contract to WiDEN
	CULVERTS IN 1992 + 1993 - WHITE CONSTRUCTION
	SAID MOST OF THE EXISTING CULUERTS WERE
	AT LEAST 50% BLOCKED WITH MUD & TRASH,
	Resaids
	Stan Carlin
	Contract un DATED MEMO - JAMES C DUCK-
	CARLES - SIA Pa-
	COPIES - VARY



DEPARTMENT OF THE ARMY JACKSONVILLE DISTRICT CORPS OF ENGINEERS P. O. BOX 4970 JACKSONVILLE, FLORIDA 32232-0019

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Planning Division Environmental Branch

TO THE ADDRESSEES ON THE ENCLOSED LIST:

The U.S. Army Corps of Engineers, Jacksonville District, (Corps) is beginning preparation of a Supplement to the 1992 Final Environmental Impact Statement (SEIS) on Modified Water Deliveries to Everglades National Park (Mod Waters project) to address new design features for water conveyance under the Tamiami Trail (U.S. Highway 41). A Notice of Intent (NOI) to prepare the SEIS was published in the Federal Register on May 5, 2000. Authorized by Congress in 1989, the primary objective of the Mod Waters Project is to construct modifications to the Central and Southern Florida Project (C&SF Project) to improve water deliveries into the Everglades National Park (Park) and to the extent practicable, take steps to restore the natural hydrological conditions within the Park.

Restoration will require increased flows and water levels within the Shark River Slough basin of the Park. In 1992 the authorizing document for this project, the General Design Memorandum and Environmental Impact Statement for Modified Water Deliveries to Everglades National Park, Florida, indicated that the existing Tamiami Trail drainage infrastructure would be sufficient to pass the needed increase in water flows without adverse effects to the roadbed. Subsequent analysis has shown this not to be the case.

The Corps is considering several alternatives to pass the required water flows under the roadway while mitigating for the adverse impacts that may result. Currently there are four alternative plans being studied:

- a. Construct four bridges and institute an increased maintenance program for the roadway.
- b. Construct four bridges and raise the entire roadway 1 to 2 feet
- c. Build a new roadway to the north of the existing Tamiami Trail
- d. Build a new roadway to the south of the existing Tamiami Trail

This SEIS will evaluate the environmental effects of the alternatives and provide an analysis of significant issues associated with the alternative actions and may identify additional options for consideration. We invite the participation of Federal and State agencies, Indian tribes, local agencies and interested organizations and individuals in identifying these issues. The following issues have been identified for evaluation to date:

- a. Effects on Natural System and the Park. It is not expected that any of the alternatives will adversely impact ongoing progress to restore natural hydrological conditions within the Park to the maximum extent practicable.
- b. Social, economic and environmental effects to the residential Indian community of TigerTail Camp
- c. Social and economic effects to the various businesses located along the roadway
- d. Environmental effects on wetlands of alternative detour and/or altered road alignments during construction
 - e. Disruptions to traffic along the roadway during construction.

We have scheduled a Scoping Meeting to explain and answer questions about the SEIS process and take further comment on significant issues and alternative plans to be analyzed. The meeting will be held as follows:

DATE/TIME: Thursday, June 8, 2000 at 6:30 PM

PLACE: Miami-Dade County Extension Office 18710 SW 288th Street Homestead, Florida

Please share this letter with any interested party not included on the address list, and send any comments you may have to the attention of Mr. Elmar Kurzbach at the letterhead address by June 22, 2000. All individuals who respond with comments will be included in future mailings. Others may be included by making a request in writing (postcard) to the same address.

Sincerely,

James C. Duck

Chief, Planning Division

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